

Level B Sample General Ability Questions (suitable for 7-8 year-olds)

Analogies

1. good : bad :: happy : _____
(a) sad
(b) great
(c) smile ()
2. mouth : eat :: feet : _____
(a) talk
(b) walk
(c) see ()
3. fire : hot :: ice : _____
(a) blue
(b) tired
(c) cold ()
4. potato is a type of _____
5. dresser is a type of _____

Mathematical Reasoning

Solve the following sums with these numbers: 12 9 4 8 5

6. The sum of which two numbers is 17?
7. The difference between which two numbers is 8?
8. The sum of which two numbers is 16?

Which One Doesn't Match? Circle the answer.

9. parakeet, kitten, calf, guinea pig

10. peach, apple, potato, orange

11. gorilla, tiger, dog, zebra

Add **ONE** letter to each of the following words to make a **NEW** word. The letter may be added at the beginning, the end, or anywhere within the word. Neither an s nor an e may be added at the end of a word, and each of the new words must be different.

	Add ONE letter to make a new word
12. bead	
13. pant	
14. pear	

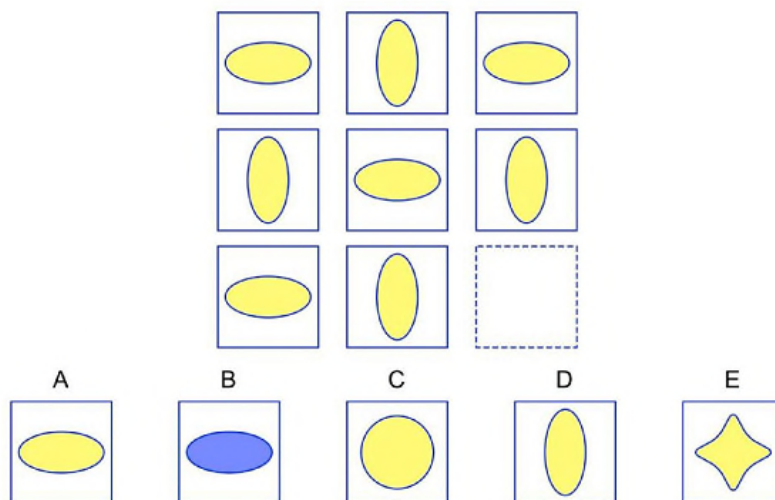
Word Relationships

Complete the following blanks.

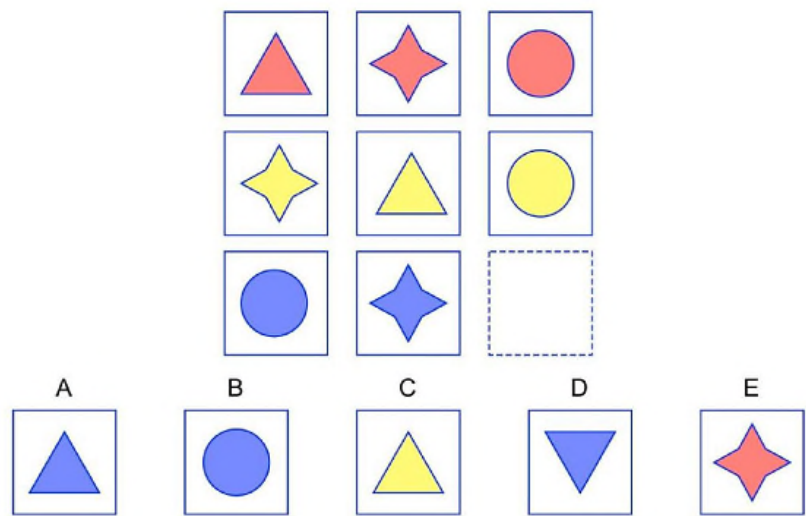
15. train is to tracks as boat is to _____.

16. elephant is to large as mouse is to _____.

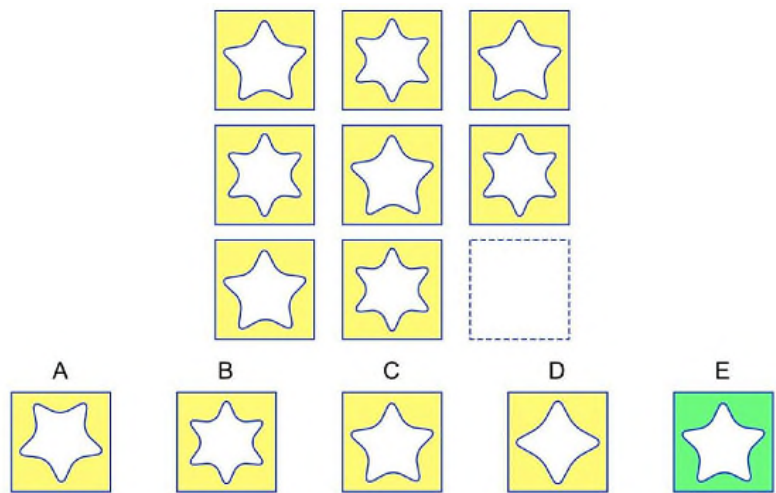
Question 17



Question 18



Question 19



20. Paul is younger than Jane. Jane is older than Paul and Peter. Peter is not the youngest. List the children starting with the youngest.

youngest

For Question 21 to 23, you will be given one or more sentences with which to think. You will then be given another sentence, about which you must decide, using only what you were told.

There are three possible answers. This is what they mean:

YES It must be true.

NO It can't be true.

MAYBE It may be true or it may not be true. You weren't told enough to be certain whether it is "YES" or "NO".

Question 21

Suppose you know that Bill is next to Sam. Then would this be true?

Sam is next to Bill.

Question 22

Suppose you know that The sparrow is over the hawk. Then would this be true?

The hawk is over the sparrow.

Question 23

Suppose you know that Jane is standing near Betsy. Then would this be true?

Betsy is standing near Jane.